	Okt. 39-303 C# M#	•	IPW
LOVELL et al.	O 11 1 0 111		
Serial No. 10/535,333 (2005) TC/A.U.	er:		
Filed: May 16, 2005 Dat	te: October 3, 2005		
Title: RESIN CROSS-LINKING			
Commissioner for Patents P.O. Box 1450			
Alexandria, VA 22313-1450			
Sir:			
	SCLOSURE STATE		
This is a response/amendment/letter in the above-identification ncorporated by reference and the signature below serves signature thereon.	ed application and in a sat the signature to	cludes an attachment which is r the attachment in the absence o	nereby of any other
☐ Correspondence Address Indication For	m Attached.		
ees are attached as calculated below:			
	highest number x \$50.00	\$0.00 (1202)/\$0.00 (2202)	\$
	highest number x \$200.00	\$0.00 (1201)/\$0.00 (2201)	\$
If proper multiple dependent claims now added for first tir	me, (ignore imprope	r); add	
Petition is hereby made to extend the current due date so	as to cover the filin	\$360.00 (1051)/\$180.00 (2051)	\$
paper and attachment(s) One	e Month Extension \$	120.00 (1251)/\$60.00 (2251)	
		50.00 (1252)/\$225.00 (2252) 020.00 (1253/\$510.00 (2253)	
Four		1590.00 (1254/\$795.00 (2254)	\$
Terminal disclaimer enclosed, add	5	\$130.00 (1814)/ \$65.00 (2814)	\$
Applicant claims "small entity" status. Statement	nt filed herewith		
Rule 56 Information Disclosure Statement Filing Fee		\$180.00 (1806)	\$
Assignment Recording Fee		\$40.00 (8021)	\$
Other:			\$.
		TOTAL FEE ENCLOSED	
The Commissioner is hereby authorized to charge any <u>def</u> esserted to be filed, or which should have been filed herev erm) to our Account No. 14-1140. A <u>duplicate</u> copy of this	with (or with any pap	y overpayment, in the fee(s) filed er hereafter filed in this applicat	d, or ion by this
	ON & VANDERHYE Atty: Mary J. Wilson		
elephone: (703) 816-4000		_	•
Facsimile: (703) 816-4100 /JJW:tat Sign	nature:	cerys, wit	on
		l	•

EFS-Web Receipt date! THE WHITE STATES PATENT AND TRADEMARK OFFICE

٠,

NOTHE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

Confirmation No. 5715

LOVELL et al.

Atty. Ref.:

39-303

Serial No.

10/535,333

Group:

Filed:

May 16, 2005

Examiner:

For:

RESIN CROSS-LINKING

* * * * * * * * *

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

October 3, 2005

Sir:

INFORMATION DISCLOSURE STATEMENT

Attached is a SB08a Form listing documents cited in the International Search Report that issued in connection with PCT/GB03/05240, from which this case derives. The Notice of Acceptance dated September 20, 2005 indicates that a copy of the International Search Report has been received. Accordingly, the Examiner is requested to initial and return the attached Form.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

ny V.

Reg. No. 32,955

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

	1 / / / / / / / / / / / / / / / / / / /	Atty. Docket N	lo.	Serial No.			
	PA OCT 0 .9 2	(00) /20 202		10/535,333	1		
INFORM				10/333,333	<u> </u>		
	CITATION DISCLUSURI	LOVELL e	t al.				
(Use se	everal sheets if necessary)	Filing Date		TC/A.U.	 ,		
		May 16, 20	005				
		II S P	ATENT DOCUMENTS		-		
XAMINER	DOCUMENT NUMBER			01.400	011001.100	FILING	G DA
INITIAL	DOCUMENT NOMBER	R DATE	NAME	CLASS	SUBCLASS	IF APPR	ROPF

			The state of the s				
				000000000000000000000000000000000000000			
		 		~~~			
					THE REAL PROPERTY.		
						- AND DESCRIPTION OF THE PROPERTY OF THE PROPE	9690000
	1	1					
		FORFION			L		
		FOREIGN	PATENT DOCUMENTS		I	TDANS	N AT
	DOCUMENT			CLASS	SUPCI ASS	TRANS	
	DOCUMENT 842 198	DATE	COUNTRY	· CLASS	SUBCLASS	TRANS	
500000000000000000000000000000000000000				, CLASS	SUBCLASS		
100500000000000000000000000000000000000		DATE	COUNTRY	· CLASS	SUBCLASS		
500(20000000000000000000000000000000000		DATE	COUNTRY	/ CLASS	SUBCLASS		
500000000000000000000000000000000000000		DATE	COUNTRY	· CLASS	SUBCLASS		
50015005000000000000000000000000000000		DATE	COUNTRY	/ CLASS	SUBCLASS		
500000000000000000000000000000000000000		DATE	COUNTRY	/ CLASS	SUBCLASS		
900(20000000000000000000000000000000000	842 198	DATE 6/1952	COUNTRY Germany	000000000000000000000000000000000000000	000000000000000000000000000000000000000		
100000000000000000000000000000000000000	842 198 OTHER DOC	DATE 6/1952 CUMENTS (including)	COUNTRY Germany g Author, Title, Date, Pert	cinent pages, el		YES	Coopposition
900(20000000000000000000000000000000000	OTHER DOC Boinon et al, "Polyl (comodifications chimique	DATE 6/1952 CUMENTS (includin chloro-2-ethyl)-4-phenies", Makrmol. Chem.	COUNTRY Germany g Author, Title, Date, Pertyl!-1-ethylene): Synthese, cara 190:241-253 (1989)	tinent pages, el	cc.)	YES	Consissor
***************************************	OTHER DOC Boinon et al, "Polyl'(c modifications chimiqu Zhu et al, "Stabilizatio	DATE 6/1952 CUMENTS (including chloro-2-ethyl)-4-phenies", Makrmol. Chem. on of polystyrene by Fr	Germany Germany g Author, Title, Date, Pertyl!-1-ethylene): Synthese, cara 190:241-253 (1989) riedel-Crafts chemistry: effect	tinent pages, el	cc.)	YES	Consissor
5055D050000000000000000000000000000000	OTHER DOC Boinon et al, "Polyl'(comodifications chimique Zhu et al, "Stabilization Polymer Degradation at the complex of the	CUMENTS (includin chloro-2-ethyl)-4-phen les", Makrmol. Chem. on of polystyrene by Frand Stability 66:213-2:	Germany Ger	cinent pages, el acterisations, degr	tc.) adation there ohol and the	YES mique et catalyst"	, ,
609000000000000000000000000000000000000	OTHER DOC Boinon et al, "Polyl'(c modifications chimiqu Zhu et al, "Stabilizatio Polymer Degradation a Jaeger et al, "Preparati	CUMENTS (includin chloro-2-ethyl)-4-phen les", Makrmol. Chem. on of polystyrene by Frand Stability 66:213-2:	Germany Germany g Author, Title, Date, Pertyl!-1-ethylene): Synthese, cara 190:241-253 (1989) riedel-Crafts chemistry: effect	cinent pages, el acterisations, degr	tc.) adation there ohol and the	YES mique et catalyst"	, ,
500000000000000000000000000000000000000	OTHER DOC Boinon et al, "Polyl'(comodifications chimique Zhu et al, "Stabilization Polymer Degradation at the complex of the	CUMENTS (includin chloro-2-ethyl)-4-phen les", Makrmol. Chem. on of polystyrene by Frand Stability 66:213-2:	Germany Ger	tinent pages, el acterisations, degr	tc.) adation there ohol and the	YES mique et catalyst"	, ,
900000000000000000000000000000000000000	OTHER DOC Boinon et al, "Polyl'(c modifications chimiqu Zhu et al, "Stabilizatio Polymer Degradation a Jaeger et al, "Preparati (1986)	CUMENTS (includin chloro-2-ethyl)-4-phen les", Makrmol. Chem. on of polystyrene by Frand Stability 66:213-2:	Germany Ger	tinent pages, el acterisations, degr	tc.) adation there ohol and the	YES mique et catalyst"	, ,
50000000000000000000000000000000000000	OTHER DOC Boinon et al, "Polyl'(c modifications chimiqu Zhu et al, "Stabilizatio Polymer Degradation a Jaeger et al, "Preparati (1986)	CUMENTS (including chloro-2-ethyl)-4-phenomes", Makrmol. Chem. on of polystyrene by Frand Stability 66:213-2 ion and characterization	Germany Ger	cinent pages, el acterisations, degr	tc.) adation there ohol and the	YES mique et catalyst"	, ,
50000000000000000000000000000000000000	OTHER DOC Boinon et al, "Polyl'(c modifications chimiqu Zhu et al, "Stabilizatio Polymer Degradation a Jaeger et al, "Preparati (1986)	CUMENTS (including chloro-2-ethyl)-4-phenomes", Makrmol. Chem. on of polystyrene by Frand Stability 66:213-2 ion and characterization	Germany Ger	cinent pages, el acterisations, degr	tc.) adation there ohol and the	YES mique et catalyst"	, ,
60500000000000000000000000000000000000	OTHER DOC Boinon et al, "Polyl'(c modifications chimiqu Zhu et al, "Stabilizatio Polymer Degradation a Jaeger et al, "Preparati (1986)	CUMENTS (including chloro-2-ethyl)-4-phenomes", Makrmol. Chem. on of polystyrene by Frand Stability 66:213-2 ion and characterization	Germany Ger	cinent pages, el acterisations, degr	tc.) adation there ohol and the	YES mique et catalyst"	, ,
000000000000000000000000000000000000000	OTHER DOC Boinon et al, "Polyl'(c modifications chimiqu Zhu et al, "Stabilizatio Polymer Degradation a Jaeger et al, "Preparati (1986)	CUMENTS (including chloro-2-ethyl)-4-phenomes", Makrmol. Chem. on of polystyrene by Frand Stability 66:213-2 ion and characterization	Germany Ger	cinent pages, el acterisations, degr	tc.) adation there ohol and the	YES mique et catalyst"	, ,
90000000000000000000000000000000000000	OTHER DOC Boinon et al, "Polyl'(c modifications chimiqu Zhu et al, "Stabilizatio Polymer Degradation a Jaeger et al, "Preparati (1986)	CUMENTS (including chloro-2-ethyl)-4-phenomes", Makrmol. Chem. on of polystyrene by Frand Stability 66:213-2 ion and characterization	Germany Ger	cinent pages, el acterisations, degr	tc.) adation there ohol and the	YES mique et catalyst"	, ,

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.